

PALM INTRANET
 Day : Wednesday
 Date: 11/1/2006
 Time: 16:58:03

Inventor Name Search Result

Your Search was:

Last Name = SAED

First Name = ARYAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10610454	Not Issued	61	06/30/2003	Method of and device for antennae diversity switching	SAED, ARYAN
10613355	Not Issued	30	07/03/2003	Predistortion circuit for a transmit system	SAED, ARYAN
10613372	7068101	150	07/03/2003	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM	SAED, ARYAN
10613856	6975167	150	07/03/2003	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM WITH GAIN, PHASE AND DELAY ADJUSTMENTS	SAED, ARYAN
10627881	Not Issued	41	07/25/2003	Digital branch calibrator for an RF transmitter	SAED, ARYAN
10641370	Not Issued	90	08/13/2003	PREDISTORTION CIRCUIT FOR A TRANSMIT SYSTEM	SAED, ARYAN
10641371	7034613	150	08/13/2003	ADAPTIVE PREDISTORTION FOR TRANSMIT SYSTEM WITH GAIN, PHASE AND DELAY ADJUSTMENTS	SAED, ARYAN
10641372	7026871	150	08/13/2003	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM	SAED, ARYAN
10641373	7026872	150	08/13/2003	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM WITH GAIN, PHASE AND DELAY ADJUSTMENTS.	SAED, ARYAN
10641374	7015752	150	08/13/2003	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM WITH GAIN, PHASE AND DELAY ADJUSTMENTS	SAED, ARYAN
10661147	Not Issued	30	09/12/2003	Frequency domain equalizer for wireless communications system	SAED, ARYAN
10951638	Not Issued	30	09/29/2004	Digital composition of a mosaic image	SAED, ARYAN
10951663	Not Issued	20	09/29/2004	Digital composition of a mosaic motion picture	SAED, ARYAN
11264304	Not Issued	41	10/31/2005	Adaptive predistortion for a transmit system with gain, phase and delay adjustments	SAED, ARYAN
11264742	Not Issued	93	10/31/2005	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM	SAED, ARYAN
11332505	Not Issued	40	01/13/2006	Adaptive predistortion for a transmit system with gain, phase and delay adjustments	SAED, ARYAN
11401603	Not Issued	41	04/10/2006	Adaptive predistortion for a transmit system	SAED, ARYAN
11469135	Not Issued	19	08/31/2006	Adaptive predistortion for a transmit system with gain, phase and delay adjustments	SAED, ARYAN
11539034	Not Issued	19	10/05/2006	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM WITH GAIN, PHASE AND DELAY ADJUSTMENTS	SAED, ARYAN

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

saed

aryan

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)


PALM INTRANET

 Day : Wednesday
 Date: 11/1/2006
 Time: 16:58:54

Inventor Name Search Result

Your Search was:

Last Name = DECRUYENAERE

First Name = JEAN-PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10273908	7085327	150	10/18/2002	PHASOR FRAGMENTATION CIRCUITRY AND METHOD FOR PROCESSING MODULATED SIGNALS HAVING NON-CONSTANT ENVELOPES	DECRUYENAERE, JEAN-PAUL R.
11488383	Not Issued	19	07/17/2006	Phasor fragmentation circuitry and method for processing modulated signals having non-constant envelopes	DECRUYENAERE, JEAN-PAUL R.
10613355	Not Issued	30	07/03/2003	Predistortion circuit for a transmit system	DECRUYENAERE, JEAN-PAUL RENE
10613372	7068101	150	07/03/2003	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM	DECRUYENAERE, JEAN-PAUL RENE
11264742	Not Issued	93	10/31/2005	ADAPTIVE PREDISTORTION FOR A TRANSMIT SYSTEM	DECRUYENAERE, JEAN-PAUL RENE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="decruyenaere"/>	<input type="text" value="jean-paul"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)